

The

INFCHM	ATION DISCLOSURE TRANSMITTAL	Docket No. B0004/7120
Applicant: Serial No: Filed: For:	Jochen Franzen and Hans-Jakob Baum 10/824,656 April 14, 2004 ELECTRICAL READOUT OF THE BINDIN TO PROBE MOLECULES	G OF ANALYTE MOLECULES
Examiner: Art Unit:	Not Yet Assigned 1631	

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

The undersigned hereby certifies that this document is being placed in the United States mail with first-class postage attached, addressed to Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on August 15, 2006.

Jan L. Mellen

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In keeping with the duty of candor and good faith owed to the Patent and Trademark Office, Applicant wishes to bring information to the attention of the Examiner. The filing of this statement shall not be construed as a representation that a search has been made or as an admission that this information is, or is considered to be, material to patentability as defined in 37 C.F.R. §1.56(b).

Enclosures A form PTO-1449 listing this information is attached Copies of documents cited, other than U.S. patents and published U.S. patent applications, are enclosed. Copies of the cited documents are not enclosed because Fees This statement is filed before the later of: (1) three months of (i) the filing of a national application or (ii) the entry date for the national stage of an international application; (2) the mailing date of a first office action on the merits; or (3) the mailing date of a first office action on the merits following the filing of a Request for Continued Examination. No fee is due. \boxtimes This statement is filed before the mailing date of a final office action, a notice of allowance or an action that otherwise closes prosecution, and The submission fee of \$180.00 under 37 CFR §1.17(p) is enclosed, or \boxtimes The following certification is made: 冈 each item of information contained in this statement was cited in a communication from a foreign patent office in a counterpart foreign

		application not more tha	n three months prio	r to the filing of this sta	itement,
	\$180.00 unde each it commonot mo no iten from a knowle no iten	no item of information co- communication from a for application and, to the k after making reasonable statement was known to more than three months it is filed on or before pay or 37 CFR §1.17(p) is encur- tem of information contains and of information contained foreign patent office in a edge of the person signing of information contained atted in 37 CFR §1.56(c) tent.	preign patent office in nowledge of the per inquiry, no item of it any individual design prior to the filing of ment of the issue fer losed, and ned in this statement patent office in a counter or to the filing of this d in this statement we counterpart foreign g the statement we	n a counterpart foreign son signing the statem nformation contained it gnated in 37 CFR §1.5 this statement. e, the submission fee t was cited in a interpart foreign applicatement, or was cited in a community application and, to the r making reasonable in was known to any indivi	nent in this i6(c) of ation cation cation inquiry, idual
Payme	ent				
	Charge Accou	e amount of the submission and the ameter and the ameter is attached.		ion fee. A duplicate of	f this
		arge Additional Fees			
	§1.16 and §1.	ioner is hereby authorize 17 required by the attach Account No. 02-3038.			
Respe	ctfully submitte	ed,			
	Jule 1	ludiel		_Date: <i>8//5/6.6</i>	
	. Kudirka, Esq.	Reg. No. 26,931			
_	RKA & JOBSE, mer Number 02				
UUSIO	ner number 02	' / /			

Tel: (617) 367-4600 Fax: (617) 367-4656

	WC 1 8 3000 &	
INFORMA BY	TION DISCUOSURE STATEMENT RPLICANT Sheet 1 of 1	Docket No. B0004/7120
Applicant: Serial No: Filed: For:	Jochen Franzen and Hans-Jakob Baum 10/824,656 April 14, 2004 ELECTRICAL READOUT OF THE BINDING PROBE MOLECULES	G OF ANALYTE MOLECULES TO
Examiner: Art Unit:	Not Yet Assigned 1631	

	OTHER PRIOR ART - NON PATENT LITERATURE AND DOCUMENTS				
Exam Inits	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the art (book, magazine, journal, serial, symposium, catalog, etc.), date, city and/or country where published.	ticles (when approp page(s), volume-iss	riate), title of the item ue number(s), publisher,	Т
		CAI, et al; Electrochemical Detection of DNA Hy Enhanced Gold Nanoparticle Label, Analytica C 165-172.			
			•		
Exan Signa			Date Considered		